## Approved For Release 2002/08/28 + GIA-FDP63-00313A000600210009-4

## **NRO REVIEW COMPLETED**

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NRO 25X1

- c. Automatic Exposure Control Printer: Present day high speed continuous printers such as the Misgare printer can be manually set to a fixed exposure level but cannot vary the exposure within a single roll. It is proposed to investigate and develop breadboard type apparatus which will exploit the possibilities for automatic control that do not involve deciging or changing the effective curve shape of the print material. This developmental control unit is intended for installation on a continuous contact printer running at constant velocity with exposure controlled by modulation of the printing light source intensity. This proposal was for and no approval has been given to date.
- d. Gosming and Recording Densitometer: In making quality prints from asrial photography much skilled operator time is required in spot densitometry of selected image areas, and computation of exposure prediction for the printer. We propose to develop a seaming densitometer capable of reading stationary or moving film and equipped with recording devices to sid in the exposure prediction. Successful completion of the development program will provide an engineering model capable of seaming selected areas of 70mm to 9-1/2-inch wide film and of providing graphs of pertinent data for exposure prediction. This proposal was for and E. K. was given a go-ahead by CLA prior to contrast transfer.
- Enterpretation Community for a versatile photographic processing apparatus capable of developing both wide sheets and continuous strips of film to either a reversal or a standard negative image. Change from the reversal to the negative to the reversal processing cycle should be quickly and easily accomplished by turning valves, resetting switches, and changing control set points in a minimum of time. It is

NRO 25X1

NRO 25X1

COR-2176 Page 3

proposed to redesign existing welf threading processing equipment to incorporate the reversal processing cycle in the machine and to incorporate the necessary valves, end takes, and control equipment to affect this change. The operating speed of this processor will be approximately twenty inches per minute when used for reversal processing or approximately twenty feet per sinute when used for standard negative processing. It will be capable of simultaneously processing two strands of material ranging from mine and one half inches wide down to seventy millimeters wide and three strands of material seventy millimeters wide and narrower. Overall length of the machine will be approximately sixteen feet. This proposal Due to the initial statement that "a was for requirement exists in the P. I. Community," this tack was sent to MPIC for ecaments and no action has been taken to date on this subject. It could be accomplished under the MPIC R & D contract with E. K. (See paragraph 3 below). However, I feel there is justification to review this area from an MRO standpoint since potentially such a device oculd eliminate one step in the basic processing. With a reversal machine, you could go from an original negative to a dups negative without saking the intermediate dups positive. The CCB will discuss this further.

- f. Evaluation of New Paterials and Processes: (Red Dot Tests)
  As new and improved films and film-process systems become
  evailable it is necessary to evaluate their applicability
  to specific recommissance systems and requirements, and
  to determine proper exposure, latitude, spectral region,
  and processing. This task will include the necessary high
  altitude flight testing, production processing, and analysis
  required for satisfactory evaluation of the materials. A
  detailed plan and summary is available in the "Denoral Film
  Data" file. Emphasis will be placed on exposure determination,
  color (including high definition color films, conventional
  color films, and tri-color separation), centract, and stellar
  studies. Go-sheed has not been given to date.
- g. Hodel III Titlers The complexity of the titling problem has steadily increased as formats and operational parameter have become more varied and sophisticated. Recently, titling

25X1**NR**@

## Approved For Release 2002/08/28; CIA-RDP63-00313A000600210009-4

COR-2176

requirements have been defined for the "L" progress and are beyond the sampbility of existing equipment, such as the Dual-Head Titler. It is the purpose of the local III Titler to develop the necessary hardware and techniques for a more (subcontract flexible and versatile device. It is proposed to develop carvable type titling heads which will permit rendom, high speed, parallel input. Such a device would allow frame-to-frame title changes in a variable field as well as accomplating the fixed data for each frame. Logic circultry will be designed to accept input from punched paper tape. Setimated cost is I am very much in favor of this device, in fact, suggested that E. N. propose same. So far work is going on, but I don't balieve it is fully approved. In their proposal, E. E. failed to give the best justification ... this is for direct support of CXCART. The titler will accept punched paper taps which could come from the CECART in-flight recorder, thereby automatically giving a frame-by-frame input for latitude and longitude, tip, tilt, etc., as a part of the title.

NRO 25X1

- 3. Suring the initial discussions with MEO and E. K. on the scope of this R & D effort, it became apparent that the wide gray area between NRO processing and "exploitation" needed to be resolved. This was accomplished thru of MPIC. He now has R & D effort with E. K. 25X1 for development support leading to improved sections, techniques, and equipment utilized in exploiting information obtained from various programs utilizing photographic sensors. Technical areas of investigation include viewing equipment, projection techniques, color enlarging, data handling, image exhancement, clean room techniques, light sources, and measuration techniques. I feel that by coordination between NPIC and myself we can keep pace with the state-of-the-art in mutual areas of interest.
- 4. There are poveral other areas of effort which I believe should be added to this contract. I expect to propose the following items at the first CCB meeting in Rochester in early July:
  - a. Color Processor: E. K. has no color processing equipment in the "black" area. The majority of color processing within the company is either by tray or continuous Jam equipment. I am rather surprised E. K. has not proposed a continuous, color processing machine. Perhaps it is due to the newsees of some of their color exulsions. I feel we should have a capability for processing color in widths up to 9 1/2" with continuous processing machines. I know such machines have been built in the past and that they exist for small film

Approved For Release 2002/08/28 : CIA-RDP63-00313A000600210009-4

25X1

25X1

CUB-2176 Page 5

inventigate actions of their fine grain, slow latensification or oth should be established c. <u>Materilon Free Titler</u> encose the area around and cause distortion.	t Current foil stamping devices a letter or number in a title. This is especially critical with such as ARCON. In fact, one	<b>3</b> }1
distortions. Also, titler specifically for sultable lak that would to adjacent frame. We placed on dimensional photography, which is by cartographic photographic which creation, and when the marks or other process acute.  I had the idea, and the process which could si	developed an ink type or ARIGE, but they never found a d not wash off or transfer the to now have increased emphasis be stability of even the peneratic used in filling in detail missed graphy. D.I.A. has stated a require of extending geodetic position raphy. Itek has proposed a system be calibrated to a master grip future trans is certainly in the fittee appear near lights, fiducial ic control points, the embossing I have discussed this problem (I haven't seen Ed Green any feel there must be seen by a cruction (eresure) capability.	25X1  Little  Line  Line
5. Before a meaningful moeti to be given an IDEALIST and GACART ARKON, and T-NE.	The state of the s	25X1
	SIGNED	
	30/G5A	25X1
OSA (11 June 1963)  **Intribution: 1 - D/TECH/OSA 2 - PS/OSA 3 - CD/OSA		

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